WHAT IS CLAIMED IS:

A method of displaying record data in a user interface comprising:

displaying a tabular portion of the user interface comprising plural data records;

displaying a form portion of the user interface comprising a display field that corresponds to a field of the plural data records;

determining whether to place a value in the display field; and

formatting a value in the display field to reflect characteristics of the data contained in the plural data records.

2. A method according to Claim 1, 15 wherein formatting a value in the display field further comprises:

> formatting a value for display using a first format when it is determined that the plural records share the same value;

> formatting a value for display using a second format when it is determined that a portion of the plural records include a common value and a remaining portion of the plural records have no value:

formatting multiple values using a third format when it is determined that the plural records include multiple values; and

displaying a blank value when it is determined that none of the plural records include a value.

10

5

20

25

- A method according to Claim 2,
 wherein the first format is a color of black.
- 4. A method according to Claim 2, wherein the second format is a color of blue.
 - 5. A method according to Claim 2, wherein the third format is a color of red.
- 10 6. A method according to Claim 2, wherein "n" of the multiple values are displayed in the display field.
 - 7. A method according to Claim 6, wherein "n" is the total number of multiple values.
 - 8. A method according to Claim 6, wherein "n" is less than the total number of multiple values.

30

15

- 9. A computer-readable memory medium in which computer-executable process steps are stored, the process steps for displaying record data in a user interface, wherein the process steps comprise:
- a displaying step to display a tabular portion of the user interface comprising plural data records;
 - a displaying step to display a form portion of the user interface comprising a display field that corresponds to a field of the plural data records;

a determining step to determine whether to place a value in the display field; and

a formatting step to format a value in the display field to reflect characteristics of the data contained in the plural data records.

10. A computer-readable medium according to Claim 9, wherein formatting step to format a value in the display field further comprises:

a formatting step to format a value for display using a first format when it is determined that the plural records share the same value;

a formatting step to format a value for display using a second format when it is determined that a portion of the plural records include a common value and a remaining portion of the plural records have no value;

a formatting step to format multiple values using a third format when it is determined that the plural records include multiple values; and

a displaying step to display a blank value when it is determined that none of the plural records include a value.

25

5

10

15

20

11. A computer-readable medium according to Claim 10, wherein the first format is a color of black.

	12. A computer-readable medium							
according	to	Claim	10,	wherein	the	second	format	is
a color of blue.								

- 5 13. A computer-readable medium according to Claim 10, wherein the third format is a color of red.
- 14. A computer-readable medium
 10 according to Claim 10, wherein "n" of the multiple values are displayed in the display field.
 - 15. A computer-readable medium according to Claim 14, wherein "n" is the total number of multiple values.
 - 16. A computer-readable medium according to Claim 14, wherein "n" is less than the total number of multiple values.

25

30

15

17. Computer-executable process steps stored on a computer-readable medium, the process steps for displaying record data in a user interface, wherein the process steps comprise:

code to display a tabular portion of the user interface comprising plural data records;

code to display a form portion of the user interface comprising a display field that corresponds to a field of the plural data records;

code to determine whether to place a value in the display field; and

10

15

20

25

code to format a value in the display field to reflect characteristics of the data contained in the plural data records.

18. Computer-executable process steps according to Claim 17, wherein the code to format a value in the display field further comprises:

code to format a value for display using a first format when it is determined that the plural records share the same value;

code to format a value for display using a second format when it is determined that a portion of the plural records include a common value and a remaining portion of the plural records have no value;

code to format multiple values using a third format when it is determined that the plural records include multiple values; and

code to display a blank value when it is determined that none of the plural records include a value.

- 19. Computer-executable process steps according to Claim 18, wherein the first format is a color of black.
- 20. Computer-executable process steps according to Claim 18, wherein the second format is a color of blue.

- 21. Computer-executable process steps according to Claim 18, wherein the third format is a color of red.
- 5 22. Computer-executable process steps according to Claim 18, wherein "n" of the multiple values are displayed in the display field.
- 23. Computer-executable process steps

 10 according to Claim 22, wherein "n" is the total

 number of multiple values.
 - 24. Computer-executable process steps according to Claim 22, wherein "n" is less than the total number of multiple values.